L Number	Hits	Search Text	DB	Time stamp
6	2	edgars.in. and kremer.xa.	USPAT;	2003/10/26 18:20
1	1		US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	2	(600/300-500.ccls. 356/39-40.ccls.	USPAT;	2003/10/26 18:20
	_	photo\$plethysmogra\$ plethysmogra\$) and	US-PGPUB;	
		(monitor\$3 with control\$4 with	EPO; JPO;	
		(respiration respirator) with (limit	DERWENT;	
	1	threshold))	IBM_TDB	2002/04/04 14:27
_	42	(600/300-500.ccls. 356/39-40.ccls. photo\$plethysmogra\$ plethysmogra\$) and	USPAT; US-PGPUB;	2003/04/04 14:27
		((measurement measur\$3 calculation	EPO; JPO;	
		calculat\$3 determination determin\$3	DERWENT;	
		evaluation evaluat\$3 ascertain\$3	IBM_TDB	
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3 monitor\$3) with (respiration		
_	40	respirator) with (limit threshold)) (600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2003/10/21 10:46
-	40	hematocrit ((saturated (blood with	US-PGPUB;	2003/10/21 10.40
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
	1	glucose)) oximet\$ oxymet\$3	IBM_TDB	
	1	photo\$plethysmogra\$ plethysmogra\$) and		
_	11	(Mayer with (Effect Wave)) ((600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2003/10/21 11:12
-	1	hematocrit ((saturated (blood with	US-PGPUB;	2005,10,21 11.12
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM_TDB	
		photo\$plethysmogra\$ plethysmogra\$) and		
		(Mayer with (Effect Wave))) and (FFT (frequency with (transformation transform		
		(frequency with (transformation transform domain)) fourier)		
_	63		USPAT;	2003/10/21 11:23
		hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
1		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3 photo\$plethysmogra\$ plethysmogra\$) and	IBM_TDB	
		Mayer and (FFT (frequency with		
		(transformation transform domain))		
		fourier)		
-	209	(600/300-500.ccls. 356/39-40.ccls.	USPAT;	2003/10/21 11:29
		photo\$plethysmogra\$ plethysmogra\$) and	US-PGPUB;	
		Mayer	EPO; JPO; DERWENT;	
			IBM TDB	
_	39	(600/\$.ccls. 356/39-42.ccls.) and	USPAT;	2003/10/21 11:41
		(\$hemoglobin ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		oximet\$ oxymet\$3 photo\$plethysmogra\$	DERWENT;	
_	91	plethysmogra\$) and Mayer (600/\$.ccls. 356/39-42.ccls. \$hemoglobin	IBM_TDB USPAT;	2003/10/21 12:22
		hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		glucose)) oximet\$ oxymet\$3	IBM_TDB	
		photo\$plethysmogra\$ plethysmogra\$) and		
		((measurement measur\$3 calculation calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3) with (small low little)		
		with frequency with (inconsistency		
		variation\$2 variability variance		
	L	disparity))		<u> </u>

- •	45	((600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2003/10/21 12:29
		hematocrit ((saturated (blood with	US-PGPUB;	
		(content level)) saturation) with oxygen)	EPO; JPO;	
		(blood with (constituent component analyte	DERWENT;	
		<pre>glucose)) oximet\$ oxymet\$3</pre>	IBM TDB	
		photo\$plethysmogra\$ plethysmogra\$) and	_	
		((measurement measur\$3 calculation		
		calculat\$3 determination determin\$3		
		evaluation evaluat\$3 ascertain\$3		
		computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3) with (small low little)		
	1	with frequency with (inconsistency		
1		variation\$2 variability variance		
		disparity))) and (FFT (frequency with		
		(transformation transform domain))		
		fourier)		
_	264		USPAT;	2003/10/21 12:46
-	204	(\$hemoglobin hematocrit ((saturated	US-PGPUB;	2000, 10, 21
		(blood with (content level)) saturation)	EPO; JPO;	
	-	with oxygen) (blood with (constituent	DERWENT;	
		component analyte glucose)) oximet\$	IBM TDB	
			104-100	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((variation\$2		
		variability variance) with (Hz Hertz		
		cycles))	HODEN.	2003/10/21 12:47
-	111	((600/\$.ccls. 356/39-42.ccls.) and	USPAT;	2003/10/21 12.4/
		(\$hemoglobin hematocrit ((saturated	US-PGPUB;	
		(blood with (content level)) saturation)	EPO; JPO;	
		with oxygen) (blood with (constituent	DERWENT;	
		component analyte glucose)) oximet\$	IBM_TDB	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((variation\$2	i	
		variability variance) with (Hz Hertz		
		cycles))) and (FFT (frequency with		
		(transformation transform domain))		
		fourier)		
-	76		USPAT;	2003/10/21 14:30
		(\$hemoglobin hematocrit ((saturated	US-PGPUB;	
		(blood with (content level)) saturation)	EPO; JPO;	
		with oxygen) (blood with (constituent	DERWENT;	
		component analyte glucose)) oximet\$	IBM_TDB	
		oxymet\$3 photo\$plethysmogra\$		
		plethysmogra\$) and ((heart pulse) adj rate		
		adj (variation\$2 variability variance))		
		and (FFT (frequency with (transformation		
		transform domain)) fourier)		
	.l	l		